

[Web](#) [Images](#) [Videos](#) [Maps](#) [News](#) [Shopping](#) [Gmail](#) [more](#)
[Sign in](#)

Google scholar   [Advanced Scholar Search](#)  
[Scholar Preferences](#)

**Scholar** ☒ New!  -   Results 1 - 30 of ab

### **Conflict and rent-seeking success functions: Ratio vs. difference models of relative success**

J Hirshleifer - Public Choice, 1999 - Springer

... 5. Conclusion In analyzing rent-seeking or other **conflict** competitions, models allowing relative success to respond continuously to changes in contest commitments have heretofore assumed that success must be a **function** of the ratio of the parties' **resource** commitments. ...

Cited by 391 - Related articles - All 7 versions

### **[BOOK] Resource wars: The new landscape of global conflict**

MT Klare - 2002 - books.google.com

... flow of oil from the Persian Gulf had become one of the most important **functions** of the ... United States has become embroiled in a series of what can best be termed "**resource** wars" in ... It is probable, then, that the current chapter in the history of Middle Eastern **conflict** will shortly ...

Cited by 577 - Related articles - Library Search - BL Direct - All 6 versions

### **The political ecology of war: natural resources and armed conflicts**

P Le Billion - Political Geography, 2001 - Elsevier

... nature of a **resource**, its location and concentration or mode of production, and **conflicts** is complex ... indicates that a point **resource** may be more easily monopolised than a diffuse **resource**, but that ... investors, hence the likelihood of coup d'etat or secession as a **function** of relative ...

Cited by 331 - Related articles - BL Direct - All 8 versions

### **[PDF] Rights and production functions: An application to labor-managed firms and codetermination**

MC Jensen, WH Meckling - Journal of business, 1979 - JSTOR

... Moreover, the very notion that inputs are "supplied" already implies the existence of a system of "rights" in **resources**. ... attainable output of a firm is then not purely a matter of "physical" possibilities given the technology and knowledge; the production **function** depends on the ...

Cited by 548 - Related articles - All 7 versions

### **[CITATION] Gridflow: Workflow management for grid computing**

J Cao, SA Jarvis, S Saini, GR Nudd - 3rd IEEE/ACM International Symposium on ..., 2003

Cited by 291 - Related articles - All 25 versions

### **The Spring kernel: a new paradigm for real-time operating systems**

JA Stankovic, K Ramamritham - ACM SIGOPS Operating Systems ..., 1989 - portal.acm.org

... As an aside, if a particular hard real-time system has no **conflict** over **resources** except the CPU then it is possible to assume that **resources** are always ... It is also important to note that the execution time cost of the algorithm is a **function** of the average number of ...

Cited by 458 - Related articles - All 13 versions

### **Water and conflict: Fresh water resources and international security**

PH Gleick - International security, 1993 - JSTOR

... or energy policies. What is the link between these water-**resource** problems and **conflict**? In most cases, **resource** inequities will lead to more poverty, shortened lives, and misery, but not directly to violent **conflict**. But in some ...

Cited by 306 - Related articles - BL Direct - All 2 versions

**[CITATION] Carisma: Context-aware reflective middleware system for mobile applications**

L Capra, W Emmerich, C Mascolo - IEEE Transactions on software engineering, 2003

Cited by 316 - Related articles - BL Direct - All 17 versions

**[BOOK] Economics of natural resources and the environment**

DW Pearce, RK Turner - 1990 - books.google.com

... material or economic forces out of which a synthesis, a resolution of the **conflict**, would emerge.Capitalist society would inevitably be beset by a class struggle (workers versus capitalist entrepreneurs) for social power. Power would be gained via control of economic **resources**. ...

Cited by 2666 - Related articles - Library Search - All 15 versions

**[CITATION] Macro organizational behavior**

RH Miles - 1980 - Scott Foresman

Cited by 393 - Related articles - Library Search - All 2 versions

**[PDF] Exchange as a conceptual framework for the study of interorganizational relationships**

S Levine, PE White - Administrative Science Quarterly, 1961 - JSTOR

... Marshall E. Dimock, "Expanding Jurisdictions: A Case Study in Bureaucratic **Conflict**," in RobertK ... **Resource** organizations attempt to achieve their objectives by providing other agencies withthe ... We have suggested that the primary **function** determines an organization's need for ...

Cited by 769 - Related articles - All 4 versions

**[CITATION] Trace scheduling: A technique for global microcode compaction**

JA Fisher - IEEE transactions on computers, 1981

Cited by 1216 - Related articles - All 9 versions

**[PDF] Cooperation, conflict, and power in the absence of property rights**

S Skaperdas - The American Economic Review, 1992 - JSTOR

... comes are usually identified with coopera- tion, while inefficient ones are usually iden- tified with

**conflict**. ... will be further subdivided into those that do not involve any waste of **resources** and those ...Using (2), the payoff possibilities set expressing I's payoff as a **function** of 2's payoff ...

Cited by 601 - Related articles - All 3 versions

**[PDF] On the measurement of organizational slack**

LJ Bourgeois III - Academy of Management Review, 1981 - JSTOR

... In this case, slack is the **resource** that enables an organization both to adjust to gross ... ductionsor through innovations in management style (such as the encouragement of **conflict** in strategic ...1, the definition of slack is often intertwined with a description of the **functions** that slack ...

Cited by 693 - Related articles - All 2 versions

**ISDL: An instruction set description language for retargetability**

G Hadjilivannis, S Hanono, S Devadas - Proceedings of the 34th ..., 1997 - portal.acm.org

... Ideally, the machine description language must be able to perform several **functions**:Specify a wide variety of architectures. ... 1 Stanford University Intermediate Format complex instructions, **resource conflicts**, pipelining idiosyncrasies, etc. ...

Cited by 279 - Related articles - BL Direct - All 13 versions

**[BOOK] Inside bureaucracy**

A Downs, Rand Corporation - 1967 - 192.5 14.110

... This fear of investigation tends to restrain bureaus from engaging in all-out **conflict** with each other, which ... comes only if his ideas find a receptive environment because they serve a useful**function** for a significant number of persons , or a few persons with significant **resources**. ...

Cited by 2642 - Related articles - Library Search - All 13 versions

[PDF] A branch-and-bound procedure for the multiple **resource**-constrained project scheduling problem

E. Demeulemeester, W. Herroelen - Management science, 1992 - JSTOR

... The **objective function** is given as equation (1). The project duration is minimized by minimizing the finish time of the unique dummy ending activity  $n$  ... If it is impossible to schedule all eligible activities at time  $m$ , a so-called **resource conflict** occurs (a similar concept is described in ...

Cited by 351 - Related articles - BL Direct - All 5 versions

**Resource**-constrained project scheduling: a survey of recent developments

W. Herroelen, B. De Reyck, E. ... - Computers &amp; Operations ..., 1998 - Elsevier

... The **objective function** is given as (1). The project duration is minimized by minimizing the finishing time of the unique dummy ending activity  $n$ . A problem example is given in Fig. ... The procedure only branches to resolve a **resource conflict**. ...

Cited by 264 - Related articles - BL Direct - All 8 versions

Iterative modulo scheduling: An algorithm for software pipelining loops

BR. Rau - Proceedings of the 27th annual international ..., 1994 - portal.acm.org

... one iteration2 of the loop such that when this same schedule is repeated at regular intervals, no intra- or inter-iteration dependence is violated, and no **resource usage conflict** arises between operations of either the same or distinct iterations. This ...

Cited by 459 - Related articles - All 17 versions

[PDF] Negotiation decision **functions** for autonomous agents

P. Faratin, C. Sierra, N.R. Jennings - Robotics and Autonomous Systems, 1998 - Citeseer

... Thus, the quantity of **resource** has a similar effect on the agents' behaviour as time. ... deals acceptable to its acquaintances but which, nevertheless, maximise the agent's own scoring **function**. ... negotiations, agents can undertake two possible roles that are, in principle, in **conflict**. ...

Cited by 658 - Related articles - View as HTML - BL Direct - All 25 versions

[CITATION] Energy minimization using multiple supply voltages

JM Chang, M. Pedram - IEEE Transactions on Very Large Scale Integration ( ..., 1997

Cited by 269 - Related articles - BL Direct - All 18 versions

On the threshold: environmental changes as causes of acute **conflict**

TF. Homer-Dixon - International security, 1991 - JSTOR

... Activity per capita, in turn, is a **function** of available physical **resources** (which include nonrenewable **resources** such as minerals, and renewable **resources** such as ... The figure also shows that environmental effects may cause social effects that in turn could lead to **conflict**. ...

Cited by 604 - Related articles - All 4 versions

The paradox of powerJ. Hirschleifer - ... side of the force: economic foundations of **conflict** ..., 2001 - books.google.com

... In other words, can greater decisiveness of **conflict** ever out-weigh the previously emphasized proposition that the poorer side does ... With the complementarity index set at  $s = 1$ , the diagram shows curves picturing the income ratios  $I/V$  as a **function** of the **resource** ratio  $R/R_2$  ...

Cited by 297 - Related articles - All 6 versions

Flower and fruit abortion: proximate causes and ultimate **functions**

AG Stephenson - Annual Review of Ecology and Systematics, 1981 - Annual Reviews

... branches. Finally, the **resources** available to a given flower or fruit are a **function** not only of the total **resources** of the individual or branch, but also of the number of reproductive structures drawing upon the **resources**. The number ...

Cited by 1100 - Related articles - All 6 versions

Environmental entitlements: dynamics and institutions in community-based natural **resource**

**management**

M Leach, R Mearns, I Scoones - World development, 1999 - Elsevier

... Yet major questions remain about how such processes work in practice, especially where

**conflicts** over land and **resource** use are much in evidence. In ... Natural **resource**

management however remains an arena of **conflict**. Environmental ...

Cited by 523 - Related articles - BL Direct - All 17 versions

**[PDF] Organizational conflict: Concepts and models**

LR Pondy - Administrative Science Quarterly, 1967 - JSTOR

... of labor-management disputes and budget- ing systems for internal **resource** allocation are ... cit.;

William G. Scott, The Management of **Conflict**: Appeals Systems in Organizations ... and supervision (eg, participative management, Theory Y, linking-pin **functions**) as devices for ...

Cited by 671 - Related articles - All 5 versions

**Environmental scarcities and violent conflict: evidence from cases**

TF Homer-Dixon - International security, 1994 - JSTOR

... This is illustrated by a debate about the role of population growth and **resource** scarcity as causes

of the **conflict** between the Sandinista government and the Miskito Indians in Nicaragua.10 Bernard

Nietschmann argues that the Nicaraguan state's need for **resources** to sustain ...

Cited by 759 - Related articles - BL Direct - All 6 versions

**[PDF] The coefficient of resource utilization**

G Debreu - Econometrica: Journal of the Econometric Society, 1951 - JSTOR

... a supporting plane through  $z$  contains  $z^*$  (ie, at every point  $z$  contained in a sup- porting plane

through  $z^*$ ). We call  $p$  defined in the preceding way the coefficient of **resource** utili- zation of the

economic system; it is a **function**  $p(p, z^*, z)$  describing the efficiency of the economy. ...

Cited by 1065 - Related articles - All 8 versions

**Coercing conservation?\* 1.: The politics of state resource control**

NL Peluso - Global Environmental Change, 1993 - Elsevier

... states and local **resource** users A state's capacity to control and extract **resources**, like its capacity

to govern, is a **function** of the ... Clearly, the historical bases of **resource conflict** and claim differ in

northern and southern Kenya, though an exploration of their origins is beyond the ...

Cited by 255 - Related articles - BL Direct - All 4 versions

**[CITATION] Scheduling and rescheduling with iterative repair**

M Zweben, E Davis, B Daun, MJ Deale - IEEE Transactions on Systems, Man and ..., 1993

Cited by 246 - Related articles - BL Direct - All 5 versions

 Create email alert New!

Google 

Result Page: 1 2 3 4 5 6 7 8 9 10 **Next**

function resource conflict

**Search**

[Go to Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2010 Google